

# The Britisk Columbia Gazette.

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## Appointments.

Provincial Secretary's Office, July 11th, 1877.

HIS EXCELLENCY the Lieutenant-Governor has been pleased to place John Christie, of Departure Bay, Esquire, John Pawson, of Nanaimo, Esquire, and James McLay, of Gabriola Island, Esquire, on the Commission of the Peace in and for the Electronal District of Nanaimo the Electoral District of Nanaimo.

Provincial Secretary's Office. 12th July, 1877.

H IS EXCELLENCY the Lieutenant-Governor has been pleased to appoint the Mayor and Councillors of 'The Corporation of the City of Nanaimo," and their successors, to be Trustees of the Nanaimo Public Cemetery, under and to earry out the provisions of the "Cemetery Ordinance, 1870."

## Proglamation.

#### A. N. RICHARDS. [L. S.] CANADA.

PROVINCE OF BRITISH COLUMBIA.

VICTORIA, by the Grace of God, of the United Kingdom of Great Britain and Ireland, QUEEN, Defender

dom of Great Britain and Ireland, QUEEN, Defender of the Faith, &c., &c., &c.

To Our faithful the Members elected to serve in the Legislative Assembly of Our Province, of British Columbia, and summoned and called to a meeting of the Legislature or Parliament of Our said Province, at Our City of Victoria, on Thursday, the twentieth day of June instant, to have been commenced and held, and every of you—Greeting.

#### A PROCLAMATION.

A. C. ELLIOTT, WHEREAS the meeting of the Legislature or Parlia-Attorney-General. The Legislature or Parliament of the Province of British Columbia, stands called for Thursday, the twentieth day of June instant, at which time, at Our City of Victoria, you were held and constrained to appear.

NOW KNOW YE that for divers eauses and considerations, and taking into consideration the case and convenience of Our loving subjects, We have thought fit, by and with the advice of Our Executive Council of the Province of British Columbia, to relieve you, and each of you, of your attendance at the time aforesid, hereby converting and by these prosents entire.

and each of you, of your attendance at the time afore-said; hereby convoking, and by these presents enjoining you, and each of you, that on Thursday, the Twenty-third day of August, next, you meet Us in Our said Legislature or Parliament of Our said Province, at Our City of Victoria, and therein to do as may seem necessary. Herein fail not.

IN TESTIMONY WHEREOF, We have caused these Our Letters to be made Patent, and the Great Seal of the said Province to be hereunto affixed:

WITNESS the Honorable ALBERT NORTON RICHARDS, Lieutenant-Governor of Our said Province of British Columbia, in Our City of Victoria, in Our said Province, this ninth day of June, in the year of Our Lord One Thousand Eight Hundred and seventy-seven, and in the fortieth year of Our Reign. Our Reign.

By Command.

CHAS. E. POOLEY,

Registrar Supreme Court.

## Government Notices.

## NOTICE.

A COURT of General Assize and Gaol Delivery and of Nisi Prus will be held at Laketon, Cassiar, on or about Friday, the 17th day of August, 1877, at eleven o'clock in the forenoon.

Dated 11th day of July, 1877.

By Command,

T. Erwyy

T. Elwyn, Acting Deputy Provincial Secretary.

### "Quartz Act, 1877."

THE Sum of Fifteen thousand dollars will be paid by the Government of Price and Price by the Government of British Columbia to "The Company which first creets at some place North of the Quesnelle River within the Electoral District of Cariboo and in the neighbourhood of some well defined quartz ledge, a good and sufficient ten-stamp Quartz Mill capable of crushing ten tons of quartz per diem, to the satisfaction of the Lieutenant-Governor in Council," in accordance with the provisions of the "Quartz Act, 1877."

By Order, T. Elwyn, Deputy Minister of Mines.

PROVINCIAL SECRETARY'S OFFICE, 31st May, 1877.

THE BRITISH COLUMBIA GAZETTE.

### Notice to Claimants of Land.

NOTICE IS HEREBY GIVEN, in accordance with the provisions of the "Land Act. 1875," that the following lands situate in the District of New Westminster have been subdivided by survey and the

Westminster have been subdivided by survey and the map thereof has been deposited in the office of E. Dickinson, Esq., Commissioner, New Westminster:

Lots 353 and 354, Group 1.

Lots 313, 314, 315, 316, 317, 318, 319, 320, 321, 322, 323, 324, 325, 326, 327, 328, 329, 330, 331, 332, 333, 334, 335, 336, 337, 338, 339, Group 1, North Arm, Fraser River.

Arm, Fraser River.
Sections 16, 17, 18, 19, 20, 21, 22, 23, 25, 26, 27, 28, 29, 30, 31, 32, 33, 34, 35, 36, and part of 7, 8, 15, and 24 in Township No. 26.
Sections 2, 3, 4, 5, 6, 9, and part of 7 8, 10, and 11 in Township No 27.
West ½ Sec. 6, and South ½ of South ½ of West ½ of Sec, 7 in Township No. 30.
And that claimants to any portion of this land who have not obtained Grown Grants thereof, should prove up their claims in accordance with Clause 21 4 Land Act. 1875.

Act, 1875."

Forms of Proof and Declaration can be obtained at the office of the Commissioner, New Westminster.

F. GEO. VERNON,

Chief Commissioner of Lands and Works. Lands and Works Department, Victoria, April 28th, 1877.

## VICTORIA DISTRICT.

SEALED TENDERS, endorsed "Tender for Repairs to Mt. Newton Cross Road," will be received by the undersigned up to 12 o'clock on Monday, July 23rd next, for the construction of certain rep irs to the road from the Prairie Tayern to Henderson's, on the West Snanich Road.

Plans and Specifications can be seen, and blank Forms of Tender and Agreement to execute Bond can be obtained at the Prairie Tavern, South Saanich, and at the office of the Chief Commissioner of Lands and Works, Victoria.

Each Tender must be accompanied by an agreement to execute a Bond, duly signed by the Contractor himself and two other responsible residents of the Province in a penal sum amounting to \$250 for the

Province, in a penal sum amounting to \$250, for the faithful completion of the work.

Tenders will not be considered unless made strictly in accordance with the printed forms, and in the case of Firms except there are attached the actual signature and allowed to residue and second are strictly. ture and place of residence of each member of the

No Tender will be accepted unless accompanied with an agreement to execute a Bond as above.

The lowest or any Tender not necessarily accepted.

F. GEO. VERNON, Chief Commissioner of Lands & Works

Lands and Works Department, Victoria, July 12th, 1877.

#### VICTORIA DISTRICT.

SEALED TENDERS, endorsed "Tenders for Repairs Burnside Road," will be received by the undersigned up to 12 o'clock on Monday, 23rd July next, for the construction of certain repairs to the Burnside Road, from Munger's, near the Saanich Road, to Rowland's.

Plans and Specifications can be seen and black forms of Tender and agreement to execute Bond can be obtained at the office of the Chief Commissioner of Lands and Works.

Each tender must be accompanied by an agreement

Each tender must be accompanied by an agreement to execute a bond, duly signed by the Contractor himself and two other responsible residents of the Province in a penal sum, amounting to \$400 for the faithful completion of the work.

Tenders will not be considered unless made strictly accordance with the printed forms, and in the case of firms except there are attached the actual signature and place of residence of each member of the same No Tender will be accepted unless accompanied with an agreement to execute a Bond as above

The lowest or any Tender not necessar ly accepted.

F. GEO. VERNON.

Chief Commissioner of Lands & Works.

Lands & Works Department,

Victoria, July 13th, 1877.

#### NOTICE.

WHEREAS by the 65th Section of the "Coal Mines Regulation Act, 1877," it is enacted that the said Act should come into operation on and after the expiration of three months notice having been given of the assent of the Li utenant-Governor thereto in the British Columbia Gasette, which is id notice should be given within one month from the Lieutenant-Governor's assent thereto.

Public notice is hereby given that the said Act was assented to by the Lieuterant-Governor of the Province on the 18th day of April last, and that the same will come into operation on and after the expiration of three months from this date

Dated this 15th day of May, A. D., 1877.

By Command. T. ELWYN.
Acting Deputy Provincial Secretary.

#### Notice to Claimants of Land.

#### NEW WESTMINSTER DISTRICT.

NOTICE is hereby given, in accordance with the provisions of the "Land Act, 18 5," that the following land situate in New Westminster District has been surveyed and a map thereof has been deposited in the Office of E. Dick mon, E.q., New Westminster, viz: -

> Township No. 4. N. E. 1, Section 36.

And that Claimants of any portion of this land should prove up their claims in accordance with the raid Act.

F. GEO. VERNON, Chief Commissioner Lenus and Works.

Lands and Works Department, July 6th. 1876.

## ESQUIMALT DISTRICT.

## PUBLIC HIGHWAY.

CTICE IS HEREBY GIVEN, that the following highway sixty-six feet (66) in width, is hereby established a Metchosin District, commencing at the North-West corner of Section 60; thence in a Southerly direction on Section lines between Sections 57 and 60, 52 and 55, 53 and 54, a distance of 43 chains; thence S. 86 E., 675 links; thence S. 65 E., 60 in ks, to the sea-shore of poite bentinck Island, including 53 feet on each side charcof.

F. GEO. VERNON,

Chief Commissioner of Lands and Works.

Lands and Works Department,

Lands and Works Department, Victoria, July 7th, 1877.

### New Westminster District.

CEALED TENDERS, erdorsed "Terder for repeived by the undersigned up to 2 o'clock on Monday, July 13rd next, for the construction of a Lidge at day proaches near the Long bridge on the New Westminster and Hastings Road.

Plans and Specifications can be seen, and blank Forms of Terder at dayretment to execute 1 ord can be obtained at the office of the Government Agent, New Westminster, and at the office of the Chief Commissioner of Lards and Works, Victoria.

Each Tender must be accompanied by an Agreement to execute a lond, duly signed by the Contractor himself and two other responsible residents of the Province, in a penal sum amounting to \$500 for the fail land completion of the work.

Tenders will not be considered unless made strictly in accordance with the printed forms, and in the case of Firms except there are attached the actual signature and place of residence of each member of the

ture and place of residence of each member of the

No Tender will be accepted unless accompanied with an agreement to execute a I ord as above.

The lowest or any Tender not necessarily accepted.

F. GEO. VERNON,

Chief Commissioner of Lands & Works.

Lands & Works Departmen,

Victoria, July, 12 h, 1877.

PROVINCIAL SECRETARY'S OFFICE, July 11th, 1877.

THE following Programme for the Paris Universal Exhibition, 1878, is hereby published for general information. Forms of application for space can be obtained on application at this office.

T. ELWYN,

Acting Deputy Provincial Secretary.

## CANADIAN COMMISSION.

Paris Universal Exhibition

1878.

#### SYSTEM OF GENERAL CLASSIFICATION.

FIRST GROUP.—WORKS OF ART.

Class 1.—Oil Paintings.

Paintings on canvass, on panel, and on other grounds.

2 .- Various Paintings and Drawings.

Miniatures, water-colour paintings, pastels, and drawings of every kind; paintings on enamel, earthenware, and porcelain; cartoons for stained glass windows and frescoes.

3.—Sculpture and Die Sinking.

Sculpture in high relief, bas-reliefs, chased and repousse work. Medals, cameos, engraved stones. Niello work.

4.—Architectural Drawing and Models.

Studies and details. Elevations and plans of build-gs. Restorations based upon existing ruins or documents.

5.—Engravings and Lithographs.

Engravings, coloured engravings. Lithographs executed with pencil and with brush chromo-lithographs.

SECOND GROUP.—EDUCATION AND INSTRUCTION, APPARATUS AND PROCESSES OF THE LIBERAL ARTS.

Class 6 .- Education of Children, Primary Instruction, Instruction of Adults.

Plans and models of day nurseries (creches), orphan asylums, infant schools and kindergarten; system of management and furniture of such establishments; appliances for instruction suitable for the physical, moral, and intellectual training of the child previous to its entering school.

Plans and models of scholastic establishments for

these establishments. Appliances for instruction; books, maps, apparatus, and models.

Plans and models of scholastic establishments for adult and professional instruction; system of management and furniture of these establishments. Appliances for adult and professional instruction.

for adult and professional instruction.

Appliances for the elementary teaching of music, singing, foreign languages, book-keeping, political economy, practical agriculture and horticulture, technology, and drawing.

Appliances adapted to the instruction of the blind and of deef mutes.

and of deaf mutes.

Works of pupils of both sexes. Libraries and publications.

7 .- Organization and Appliances for Secondry Instruc-

Plans and models of establishments for secondry instruction, lyceums, grammar schools, colleges, industrial and commercial schools. Arrangement and furniture of such establishments.

Collections, classical works, maps, and globes.
Appliances for technological and scientific instruction, and for teaching the fine arts, drawing, music, and singing.

Apparatus and methods for instruction in gymnastics,

fencing, and military exercises.

8.—Organization, Methods, and Appliances for Superior Instruction.

Plans and models of academies, universities, medical schools, practical schools, technical and houses of refuge, poor houses, lunatic asylums. Ar-

practical schools, schools of agriculture, observatories, scientific museums, amphitheatres, lecture-rooms, laboratories for instruction and research.

Furniture and arrangement of such establishments. Apparatus, collections, and appliances intended for higher instruction and scientific research.

Special exhibitions of learned, technical, agricultu-

commercial and industrial societies and institutions.

Scientific expeditions.

9.--Printing Books.

Specimens of typography; autographic proofs; lithographic proofs, black or coloured; proofs of

engravings.

New books and new editions of books already known; collections of works forming special libraries; periodical publications; drawings, atlases, and albums.

10 .- Stationery, Book-binding, Painting, and Drawing Materials.

Paper; card and pasteboard; inks; chalks; pencils; pastels; all things necessary for writing desks and offices; inkstands; apparatus for weighing letters, &c.; copying presses.

Objects made of paper; lamp shades, lanterne,

flower-pot covers.

Registers, copy-books, albums, and memorandum books; bindings, loose covers for books, cases, &c.
Various products used in water-colour painting and

tinting; colours in cakes, pastels, bladders, tubes, and shells. Instruments and apparatus for the use of painters, draughtsmen, engravers, and modellers.

-General Application of the Arts of Drawing and

Designs for industrial purposes; designs obtained, re-produced, or reduced by mechanical processes; decorative paintings, lithographs, chromo-lithographs, or engravings for industrial purposes; models and small articulated wooden models of figures, ornaments, &c. Carvings. Cameos, seals, and various objects decorated with engraving. Objects modelled for industrial purposes produced by mechanical processes, reductions, photo-sculpture, &c. Casts.

-Photographic Proofs and Apparatus.

Photographs on paper, glass, wood, stuffs, and enamel. Heliographic engravings, lithographic proofs. Photo-lithographic proofs, photographic stereotypes, stereoscopic proofs, and stereoscopes. Enlarged photographs. Colour photographs.

Instruments, apparatus, and chemicals necessary for photography. Materials and appliances used in

photographic studios.

13.—Musical Instruments.

Non-metallic wind instruments; with common mouth pieces, with reeds, with or without air reservoirs.

Metallic wind instruments, simple, with lengthening pieces, with slides, with piston, with keys, with reeds.
Wind instruments with keyboards; organs, accor-

dions, &e.
Stringed instruments played with the fingers or

with the bow, without keyboards, pianos, &c.
Stringed instruments with keyboards, pianos, &c.
Instruments played by percussion or friction.

Automaton instruments, barrel organs, bird organs. Separate parts of musical instruments and orchestral appliances.

14.—Medicine, Hygiene, and Public Relief.

Appliances, instruments, and apparatus requisite for anatomical and histological works.

Clastic anatomical models.

Instruments of medical research.

Apparatus and instruments for dressing wounds and for simple surgery, general and local; anæs thetic apparatus.

Surgical instruments grouped according to their purposes; instruments for amputations, resection. Special instruments, obstetricts, ovariotomy, urinary channels, ophthalmology, dentistry, &c.; electrotherapeutic apparatus.

Apparatus for plastic and mechanical prosthesis, orothopædic apparatus.

Trusses.

Apparatus for restoring persons apparently drowned

rangements and furniture of such establishments. Various apparatus for infirm persons, invalids, and lunatics. Accessory objects for the medical, surgical, and pharmaceutical services in hospitals or infirmaries. Chests and cases of instruments and medicines for military and naval surgeons. Means and apparatus for succouring the wounded on battle fields. Civil and military ambulances.

and military ambulances.

Appliances, instruments, apparatus, and all things requisite for veterinary surgery.

15 .- Mathematical and Philosophical Instruments.

Apparatus and instruments used for mathematical

purposes.

Apparatus and instruments illustrating practical geometry, land-surveying, topography and geodesy; compasses, calculating machines, levels, mariner's compasses, barometers, &c.

Apparatus and instruments for measurement; verniers, micrometric screws, dividing machines, &c.; scales for scientific uses.

Optical instruments. Astronomical instrum Physical and meteorological instruments, &c. Astronomical instruments. struments and apparatus requisite for laboratories and

observatories.
Weights and measures of various countries. Coins

and medals.

Maps, and Geographical and Cosmographical Apparatus.

Topographical, geographical, geological, hydrographical, and astronomical maps, atlasses, &c.
Physical maps of every kind. Plans in relief.
Terrestrial and celestial globes and spheres. Statistical works and tables. Tables and ephemerides for the use of astronomers and sailors. the use of astronomers and sailors.

THIRD GROUP.—FURNITURE AND ACCESSORIES. Class 17.—Cheap and Fancy Furniture.

Sideboards, book cases, tables, dressing tables, beds, sofas, couches, billiard tables, &c.

18 .- Upholsterers' and Decorators' Work.

Bed furniture, stuffed chairs, canopies, curtains,

tapestry and other hangings.

Decorative furniture made of costly stones and substances. Composition ornaments and objects moulded in plaster, carton-pierre, papier-mache, &e. Frames. Paintings and decorations for churches.

19 .- Crystal Glass and Stained Glass.

Drinking glasses of crystal, cut glass, plated and mounted crystal, &c. Table glass. Common glass, and bottles.

Window and mirror glass. Cast, enamelled, crackled, frosted, and tempered glass.
Glass, crystals for optical purposes, ornamental glass, &c.
Stained glass. Mirrors, looking glasses, &c.

20.—Pottery.

Biscuit ware, hard and soft paste porcelains.

Fine earthenware with coloured glazing, &c.

Earthenware biscuit. Terra cotta. Enamelled lava. Bricks and tiles. Stoneware.

21.—Carpets, Tapestry, and other Stuffs, for Furniture.

Carpets, moquettes, tapestry, terry and velvet pile, c. Felt carpets, matting, &c. India-rubber, floor-&c. Felt cloth, &c.

Furniture stuffs of cotton, wool, or silk, plain of figured. Horse-hair fabrics and leather cloths, moleskins, &c. Leather for hangings, for covering furniture, &c. Oilcloths.

22.--Paper Hangings.

Printed paper langings. Flock, marbled, veined paper, &c. Paper for covering, bookbinding, &c. Artistic papers Varnished and enamelled paper. Imitations of wood and of leather. Painted or printed blinds.

23.—Cutlery.

Knives, penknives, scissors, razors, &c. Cutlery of every description.

24. Goldsmiths' and Silversmiths' Work.

Church plate, ornamental plate and table plate, gold and silver toilet articles, writing materials, &c. Electrotypes.

Electrotypes.

25.—Bronzes and various Art Castings and Repousse needle, or the loom.

Work.

Lace made of silk, worsted or mohair.

Gold and silver lace.

&c. Castings coated with other metals by galvanie action.

Repousse work in copper, lead, zinc, &c.

26 .- Clocks and Watches.

Separate parts of clocks of large or small size.

Watches, chronometers, pedemeters; various time-keepers, &c. Time-pieces and clocks working by springs or weights, regulators, metronomes.

Astronomical clocks; marine chronometers; travelling clocks. Alarums, &c. Water clocks and sand glasses. Electric clocks. Turret and church clocks. 27.—Apparatus and Processes for Heating and Lighting.

Fire-grates, fire-places, stoves, and hot-air stoves. Accessory objects for heating. Kitchen ranges and apparatus for heating and cooking by gas.

Apparatus for heating by the circulation of hot water, steam, or heated air. Ventilating apparatus. Drying apparatus; drying stoves.

Enameller's lamps, blow-pipes, portable forges.

Lamps for illuminating purposes, fed with various oils.

oils

Accessory objects for lighting. Matches.
Apparatus and accessory objects for lighting by gas.

Lamps for the electric light. Apparatus for the use of the magnesium light, &c.

28 — Perfumery.

Cosmetics and pomatums. Perfumed oils, essences, extracts and scents, aromatic vinegar; almond paste; perfumed powders, pastilles, and scent bags; perfumes for burning. Toilet soap.

29 -Leather Work, Fancy Articles, and Basket Work.

Dressing cases, work boxes, small articles of fancy furniture, liqueur-cases, glove-boxes, caskets. Cases and bage, jewel-boxes. Purses, pocket-books, note-books, cigar-cases.

Turned, engine-turned carved, or engraved articles in wood, ivory, tortoise-shell, &c. Snuff boxes. Pipes.

Fancy toilet combs and brushes.

Lacquered ware, Fancy basket work; wicker work for bottles; articles in fine straw.

FOURTH GROUP.—TEXTILE FABRICS, CLOTHING, AND ACCESSORIES.

Class 30 .- Cotton Thread and Fabrics.

Cotton, dressed and spun.

Pure cotton fabrics, plain and figured. Mixed cotton fabrics.

Cotton velvet

Cotton ribands and tapes.

31.—Thread and Fabrics of Flax, Hemp, &e.

Flax, hemp, and other vegetable fibres spun. Linen and drills. Cambric. Linen fabrics mixed with cotton or silk.

Fabries made from vegetable fibres as substitutes for flax and hemp.

32 .- Worsted Yarn and Fabrics.

Combed wool, worsted yarn.
Muslins de laine, Scotch cashmere, merinos, serges,

Ribands and laces of wool, mixed with cotton or thread, silk, or floss silk. Hair tissues, pure or mixed.

33 .- Woollen Yarn and Fabries.

Carded wool and woollen yarn.

Cloth and other woollen fabrics. Blankets. Felt of wool or hair for carpets, hats. Shoes

Woollen fabrics unmilled, or slightly milled: flannel, tartans, swansdown.

34 .- Silk and Silk Fabries.

Raw and thrown silk. Floss silk yarn.

Silk fabrics, pure, plain, figured, brocaded. Silk fabrics nuxed with gold, silver, cotton, wool, thread.

Manufactures of floss silk, pure or mixed. Velvet and plush.

Silk ribands, pure or mixed.

35 .- Shawls.

Woollen shawls, pure or mixed. Cashmere shawls. Siik shawls, &c.

36. - Lace, Net, Embroidery and Trimmings.

Thread or cotton lace made with the distaff, the

Silk or cotton net, plain or figured.

Tambour embroidery, crochet-work, &c. Gold,

silver, and silk embroidery. Church embroidery.

Embroidery, tapestry and other work done by the hand.

Lace-work and trimmings of silk, floss silk, worst-ad mohair, horsehair, thread and cotton laces.

Manufactured metals: blacksmiths' work, wheels and tires, inwelded pipes, chains, &c.

Wire drawing. Needles, pins, wire-ropes, wire-work, and wire-gauze, perforated sheet iron.

Handware, edge-tools, ironmongery, copper, sheet-

37 .- Hoisery and Under-Clothing and Accessories of Clothing.

Hoisery of cotton, thread, wool, cashmere, silk or floss-silk, pure or mixed. Elastic fabrics. Underclothing for men, women, and children; baby linen. Flannel and other woollen garments.

Stays, scarves, gloves, gaiters, garters, braces, fans, screens, umbrellas, parasols, walking-sticks, &c.

#### 38 .- Clothing for both Sexes.

Men's clothes; women's clothes. Waterproof clothing.

Men and women's head-dresses; artificial flowers and feathers.

Wigs and works in hair. Boots and shoes.

Children's clothes.

Clothing peculiar to various professions and trades. Native costumes of different countries.

#### 39.—Jewellery and Precious Stones.

Jewellery in precious metals (gold, platinum, silver aluminium), chased, filigreed, set with precious stones, &c.

Plated and imitation jewellery.

Ornaments in jet, amber, coral, mother-of-pearl,

Diamonds, precious stones, pearls, and imitations.

40.—Portable Weapons and Hunting and Shooting Equipments.

Defensive Armour: cuirasses and helmets.

Blunt weapons: maces, life-preservers.
Side-arms: foils, swords, sabres, bayonets, lances,
axes, hunting knives.
Missile weapons: bows, cross-bows, slings.
Elizabeth and revelvers

Fire-arms: guns, rifles, pistols, and revolvers.

Accessory objects appertaining to every kind of

small-arms:

nall-arms: powder-flasks, bullet-moulds, &c.
Round, oblong, hollow, and explosive projectiles.
Percussion caps, priming, cartridges.
Hunting and sporting equipments.

#### 41.—Travelling Apparatus and Camp Equipage.

Trunks, valises, saddle-bags, &c. Dressing cases and travelling cases. Various objects. Travelling rugs, cushions, caps, travelling costumes and boots, iron-shod sticks, grapnel-hooks, sun-shades, &c.

Portable apparatus specially intended for scientific roughes, and expeditions; travelling photographic

voyages and expeditions; travelling photographic apparatus and instruments for astronomical and meterorological observations; equipments and implements for geologists, mineralogists, naturalists, colonists, pioneers, &c.

Tents and camp equipage. Beds, hammocks, folding theirs for

ing chairs, &c.

#### 42. - Toys.

Dolls and playthings; dolls and figures in wax. Games for the amusement of children and adults. Instructive games.

#### FIFTH GROUP .- MINING INDUSTRIES, RAW AND MANUFACTURED PRODUCTS.

### Class 43 .- Mining and Metallurgy.

Collections and specimens of rocks, minerals, ores. rnamental stones. Hard stones. Refractory sub-Collections and specimens of rocks, minerals, ores. Ornamental stones. Hard stones. Refractory substances. Earths and clays. Various mineral products. Raw sulphur. Rock salt; salt from salt springs. Mineral fuel, various kinds of coal, coal dust, and compressed coal. Asphalt and rock asphalt. Bitumen. Mineral tar. Petroleum, &c. Metals in a crude state: pig-iron, iron, steel, caststeel, copper, lead, silver, zine, &c. Alloys. Products of washing and refining precious metals, of gold beating, &c. Electro-metallurgy; objects gilt, silvered, or coated with copper, steel, nickel, &c., by the galvanic process.

Products of the working of metals: rough-eastings, bells, wrought-iron, iron for special purposes, sheet-iron and tin plates, iron plates for easing ships and constructions, &c.

iron, tin-ware, &c
Other metal manufactures.

—Products of the cultivation of Forests and of the Trades appertaining thereto.

Specimens of different kinds of forest trees.

Wood for cabinet work, for fire-wood, and for ilding. Timber for ship-building; staves; cleft building. Timber for ship-building; staves; eleft timber shingles.

Cork; bark for textile purposes. Tanning, colouring, odoriforous, and resinous substances.

Products obtained from forests; charcoal and dried

wood; raw potash; turnery; basket-work; straw-work; wooden shoes, &c.

45.—Products of Hunting. Shooting, Fishing, and Spontaneou Products, Machines and Instruments connected

Collections and drawings of terrestrial and amphibious animals, of birds, eggs, fishes, of cetacca, of mollusca and crustacea

Products of hunting and shooting, furs and skins, hair bristles, undressed feathers, down, horn, teeth, ivory, bone, tortoise-shell, musk, eastoreum, and analogous products

analogous products.

Products of fishing; train oil, spermaccti, &c.

Whalebone, ambergris, shells of mollusca, pearls, mother-of-pearl, sepia, purple, coral, sponge.

Vegetable products of the earth, obtained without culture; mushroom; truffles, wild fruit, lichens used as dyes, food, and fodder; fermented sap; Peruvian bark; useful barks and filaments; wax, resinous gums; india-rubber, gutta-percha, &c.

Trups and snares; fishing lines and hooks, harpoons, nets, bait, and fishing apparatus.

nets, bait, and fishing apparatus.

Apparatus and instruments for gathering the products obtained without culture.

#### 46 — Agricultural Products not used for Food.

Textile materials; raw cotton, flax, and hemp, scutch d and unscutched; textile vegetable fibres of all kinds; wool, washed and unwashed; cocoons of the silk worm.

Various agricultural products used in manufactures, in pharmacy, and for household purposes; oleaginous plants; oil, wax, resin.

Tobacco in leaves or manufactured. German tinder.

Tanning and dyeing substances.
Preserved fodder, and substances specially intended for feeding cattle.

## 47 .- Chemical and Pharmaceutical Products.

Acids, alkalis, salts of all kinds. Sea-salt and products extracted from mother water.

Various products of chemistry; wax and fatty substances; soaps and candles; raw materials used in perfamery; resins, tar, and the products derived from them; essences and varnishes; various coating substances; blacking. Objects made of india-rubber and gutta percha; dyes and colours.

Mineral waters and natural and artificial aerated

waters. Raw materials used in pharmacy. Medicines, simple and made up.

48.—Chemical Processes for Bleaching, Dyeing, Printing, and Dressing.

Specimens of threads and fabrics, bleached or dyed.

Specimens of fabrics prepared for dyeing.

Specimens of printed or dyed linen, of printed cotton fabrics, pure or mixed. Specimens of printed worsted or woollen fabrics, pure or mixed, combed or carded.

Specimens of printed silk fabrics, pure or mixed.

Specimens of printed felt or cloth carpets. Oilcloth.

#### 49 .- - Leather and Skins.

Raw materials used in the dressing of skins and leather.

Raw hides, salted hides. Tanned, curried, dressed,

or dyed leather Varnished leather.

Morocco and sheep kins, skins grained, shamoyed, tawed, dressed or dyed. Prepared skins for glove making. Skins and furs, dressed and dyed. Parchment.

Gutwork; strings for mus cal instruments, gold-beater's skin, sinews.

SIXTH GROUP,—APPARATUS AND PROCESSES USED IN THE MECHANICAL INDUSTRIES.

lass 0.—Apparatus and Processes of the Art of Min ag and Metallurgy.

Boring apparatus for artesian wells and wells of Boring apparatus for artesian wells and wells of larger diameters. Boring machines and apparatus for breaking down coal and cutting rocks. Apparatus for blasting by electricity.

Models, plans, and views of the mode of working in mines and quarries. Works for obtaining mineral waters. Machines and apparatus used for extracting ore, and for lowering and hoisting miners.

Machines for draining, number

Machines for draining; pumps.

Ventilating apparatus; ventilators.

Safety lamps; lamps for electric light. Apparatus for saving life; parachutes; signals.

Apparatus for the mechanical dressing of ores and private for the mechanical dressing of the

Apparatus for compressing fuel into cakes, Apparatus for the carbonization of fuel. Smelting

furnaces. Smoke consuming apparatus.

Apparatus used in metal works.

Special apparatus used in forges and founderies, clectro-metallurgical apparatus.

Apparatus used in metal manufactures of all kinds.

51 — Agricultural Implements and Processes used in the Cultivation of Fields and Forests,

Plans of culture, distribution, and management of crops. Apparatus and works for agricultural engineering, draining, irrigation, &c. Plans and models of farm buildings.

Tools, implements, machines, and apparatus used in husbandry, sowing and planting, harvesting, preparation and preservation of crops.

Various agricultural machines worked by horse-

Various agricultural machines worked by horse-

power or by steam.

Carts and other rural means of transport.

Locomotives and horse-gins Manures, organic or mineral.

Apparatus for the physical and chemical study of

Plans of different systems of re-planting, managing, and cultivating forests.

Apparatus used in the cultivation of forests, and in

the trades appertaining thereto.

Apparatus used in the manufacture of tobacco.

52.--Apparatus and Process used in Agricultural Works, and in Works for the Preparation of Food.

Apparatus used in agricultural works: manufacture of artificial manures; of drain pipes; cheese factories, dairies; apparatus used in preparing flour, fecula, starches, oils; apparatus used in breweries, distilleries, sugar manufactories and refineries; workshops for the dressing of textile materials; silkworm nurseries, &c. Apparatus used in the preparation of alimentary products, mechanical appliances for kneading and baking; apparatus used in making pastry and confectionery.

fectionery

Apparatus for the manufacture of vermicelli, maccaroni, &c. Machines for making sea biscuits. Chocolate machines. Apparatus for roasting coffee. Apparatus for making ices and cool drinks; manufacture and preservation of ice.

53.--Apparatus used in Chemistry, Pharmacy, and Tanning.

Laboratory utensils and apparatus.

Apparatus and instruments used in assays for industrial and commercial purposes.

Processes and apparatus used in the manufacture of chemicals, soaps, and candles.

Processes and apparatus used in the manufacture of

essences, varnishes, and articles made of india-rubber and gutta-percha.

Processes and apparatus used in gasworks.

Processes and apparatus used in bleaching.

Processes used in the preparation of pharmaceutical

Processes used in tanyards, and in leather dressing. Processes and apparatus used in glassworks and in china and earthenware manufactories.

#### 54.—Machines and Apparatus in general.

Separate pieces of machinery: bearings, rollers, slide-bars, eccentries, toothed wheels, connecting rods, cranks, parallel joints, belts, funicular apparatus, &c. Gearing, spring and catch work, &c. Regulators and governors.

Machines for counting and registering. Dynamometers, steam gauges, weighing machines. for liquids and gas. Gauges

Machines used for moving heavy weights.
Hydraulic machines for raising water, &c.; norias (chain pumps), scoop wheels, hydraulic rams, &c.
Hydraulic engines, water-wheels, turbines, hydrau-

lic lifts.

Accumulators and hydraulic presses.
Steam engines. Boilers, steam generators, and apparatus appertaining thereto.

Apparatus for condensing steam.

Machines set in motion by the evaporation of ether, chloroform, ammonia, or by a combination of gases.

Machines set in motion by gas, hot air and com-

pressed air.

Electro-magnetic mac panemones, Air-balloons, machines. Windmills and

#### 55 .-- Machine Tools.

Engines and tools for preparing wood for the workshop. Machines for making casks.

Machines for cutting cork. Lathes, boring and planing machines. Slotting, drilling, and shaping machines. Screw cutting engines and rivetting machines. Various kinds of tools used in machine workshops.

Tools, engines, and apparatus for pressing, crushing, working up, sawing, polishing, &c. Special tools and engines used in various trades.

56—Apparatus and processes used in Spinning and Rope-making.

Hand-spinning apparatus. Separate parts of spinning apparatus. Machines and apparatus used in the dressing and spinning of textile materials. Apparatus and processes for the subsidiary operations appertaining thereto: for drawing, winding, twisting, throwing, dressing. Apparatus for separating the qualities and appearation the thread dressing. Apparatus numbering the thread.

Materials used in rope manufacture. Round, flat, tapering cables, cord and twine, wire ropes, cables with wire core, rope-matches, quick-matches, &c.

57 .- Apparatus and Processes used in Weaving.

Apparatus used in the preparation of materials for weaving: warping mills, spooling (winding) machines. Card-making for the jacquard looms.

Hand looms and mechanical looms for the manufacture of plain fabrics. Looms for the manufacture

facture of plain fabrics. Looms for the manufacture of figured and brocaded stuffs; damask looms, electric looms.

Looms for the manufacture of carpets and tapestry. Mesh weaving looms for the manufacture of hoisery and net. Apparatus for making lace. Apparatus used in the manufacture of lace-work. Apparatus

High warp looms and different modes of preparing the bobbins for weaving. Accessory apparatus; machines for fulling, calendering, figuring, watering, measuring, folding, &c.

..-Apparatus and Processes for Sewing and for Making-up Clothing.

Ordinary implements used by tailors and seam-resses. Sewing, quilting, hemming, and embroiderstresses.

ing machines.

Implements for cutting out materials and leather for making garments and shoes.

Machines for making, nailing, and screwing boots

Machines for the application of india-rubber.

59.—Apparatus and Processes used in the Manufacture of Furniture and Objects for Dwellings.

Machines for cutting veneers. Turning webs, saw frames, &c.

Machines for cutting the mouldings and beadings of frames, the squaros of inlaid floors, furniture, &c. Lathes and their apparatus used in carpentering and

Lathes and their apparatus used in carpentering and cabinet-making.

Machines for stamping and burnishing. Machines and apparatus for working stucco, papier-mache, ivory, bone, and horn.

Machines for pointing, carving, and reducing statues for engraving, engine turning, &c,

Machines for making bricks and tiles; machines

for making artificial stones. Machines for sawing and polishing hard stones, marbles, &c.

.—Apparatus and Processes used in Paper-making, Dycing, and Printing,

Materials and products of the manufacture of pulps

for making paper, of wood, straw, alpha, &c.
Processes and products of the bleaching of wood

Apparatus for making paper by hand and by machinery. Apparatus for pressing, glazing, water-

ing, embosing, and ruling paper. Machines for entring out, paring, stamping paper, &c.

Apparatus for bleaching and dyeing, and for the preparation of paper and rissues.

Approate for pointing paper langings and tissues.

Machines for englaving cyainders for printing.

Micerial, approate, and products of type-found-

ing, stored ypes &c.
Machines a dapproatus nach in typography; storedotyping, copper-plate printing, autography, lithography, chromography, chromography, & Muchine for setting up and sorting Printing of bink notes, poliage stamps, &c. Gr - Ma h nes. Instruments, and Processes used in virious Works.

Colaing presses.

Machines for making buttons, pins, envelopes; packing machines, but termaking machines, machines for making conder, captule; for afficing lead seals to machine; for cooking bottles, see.

Tools for, and proceeds of, making clocks, toys,

mulq i darie, ha kets, se

Machines for binding books. Writing machines. 62, -Carriages and Whee wrights' Work.

Spirate purts of whiels and carriages; wheels, tire, axie, axie-boxe-, ironwork, &c. Springs and various methods of hanging carriages.

Differed systems of harmessing Breaks.
Whielw ights work: waggous, tumbiels, drays, and other whieles for special purposes.
Carriage: public, state, and private carriages; sedauchure, litters, stadges, &c.; velocipedes.

64. - Harness and Suddlery.

Various articles u ed for earring shorses and saddle home: pack-addler, sallles, bridles and harness for sadde home, but to of builden, and draught horses; stirrup , spurs whip .

61 - A alway Apparatus.

Separate parts: springs, buffers, breaks.
Parminent wire rails, chairs, crossings, switches, fish-pine, term-ables; buffers, teeding cranes, and tank; optical and acoustic signals.
Perminent wire for trainways.
Rolling stack; waggons for passengers, for carrying earth, good, endie; locomotives, tenders.
Suffers will generally comotives for roads.
Special tools and machines for the maintenance, remain and construction of trailways.

repair, and construction of railways.

Appualus for inclined planes and self-acting plane; apparatus and engines for atmospheric railway; molds of argine, of systems of traction, of apparatus apportaining to railways.

Mold, plane, and drawings of platforms, stations, and engine house, and other buildings necessary for the maintenance.

the working of railways.

15. - Pelegraphic Apparatus and Processes.

Appliances for telegraphs based on the transmission of light, sound, Ac

pparatus for the electric felegraph, posts, wires,

stretchare, &c.
Batteries and appointus for sending and receiving massagas.

massages.

Bells and electric signals.

Thegraphs for infliture purposes. Objects appertaining to elegraphy: lightning conductors, commutators, prepared paper for printing messages, and for sending autographic messages.

Special appara u- to pneumatic telegraphy.

Public Works, and Architecture.

Building material: stone, wood, metals; ornamental stone; lime, mortar, commute, artificial stone and concrete; tooling tile, brick; paving tiles; slates, patchound and fit for rooning.

Approximation and products of processes used in the preservation of wood; apparatus and instruments for the ging building material.

Apparatu for eathworks, ex avators. Apparatus u ed in building yard. Teols and pro-esses u ed by ston-lies ers u id utters, nia on , arpenters, tilers, bla k miller, joiners, glaziers, plumbers, house

painter, & .

Lo k mich ' work; locks and padlocks, railings, bal o ic , b ami ter; & .

Appa a u and engines used in making foundations; pike drivers a id pde work, s rew piles, pumps, preaming apparatus u od in hydraulic works connected with barbarra games vivers. harbour, canals, river.

Apparatus used in the supply of water and of gas; apparatus used in the maintenance of roads, plantations, and public walks.

Models, plans, and drawings of public works; bridges, viaducts, aqueducts, drains, canal bridges, dams, weirs, &c.

dams, weirs, &c.

Lighthouses. Public buildings for special purposes; buildings for civil purposes; mansions and houses for letting; workmen's towns, industrial dwellings, &c.

67 .-- Navigation and Life-saving.

Drawings and models of slips, graving docks, floating docks, &c.

Drawings and models of vessels of all kinds, seagoing and for rivers. Models of the systems of shipbuilding adopted in the navy.

Boats and barges

Boilding adopted in the navy.

Boils and barges.

Materials for the rigging of ships.

Flags and signals. Apparatus for the prevention of collisions at sea. Buoys, bearons, &c.

Apparatus for swimming, diving, and life-saving exhibited in action; thoats, swimming belts, &c.

Diving belts, cork jarkets, nautilus life-belts, &c.

Submarine boats; apparatus for saving life at sea, rocket apparatus, life boats, &c. Apparatus of all kinds used for saving life from fires and other accidents. accidents.

Pleasure boats, yachts, &c.

68 .- Materials and Apparatus for Military Purposes.

Military engineering and fortifications.

Artillery, gun-carriages, and weapons and projectiles of every kind.

Military equipment, clothing, and encampments.
Military transport service.

Military topography and geography.

#### SEVENTH GROUP.—ALIMENTARY PRODUCTS.

Class 69 .- Cereals, Farinaceous Products, and Products derived from them.

Wheat, rye, barley, rice, maize, millet, and other cereals in grain and flour.
Grain without husk, and groats.

Fecula from potatoes, rice, lentils, &c., gluten.
Tapioca, sago, arrowroot, cassava, and other fecula, compound farina cous products, &c.
Italian paste, semolina, vermicelli, maccaroni.
Alimentary preparations as substitutes for bread,

home-made paste, &c.

70.--Bread and Pastry.

Various kinds of bread, with or without yeast, fancy bread and bread in shapes, compressed bread for travelling, military campaigns, &c. (See biseuits.)

Pastry of various kinds peculiar to each country.

Gingerbread and dry cakes capable of being pre-

71: Fatty Substances used as Food, Milk and Eggs.

Fatty substances and oils good for food.

Fresh and preserved milk; fresh and salt butter; elicese.

Eggs of all kinds.

#### 72 -Meat and Fish.

Salt meat of all kinds, Meats preserved by various rocesses. Meat and soup cakes. Hams and preparprocesses.

Poultry and game.

Salt fish, fish in barrels; ead, herrings, &c.; fish preserved in oil: sardines, tunny, &c.
Crustacca and shell-fish: lobsters, shrimps, oysters, potted oysters, anchovies, &c.

73 .- Vegetables and Fruit.

Tubers: potatoes, &c.

fory farinaceous vegetables: beans, lentils, &e.

Green vegetables for cooking: cabbages, &c.

Vegetable roots, carrots, turnips, &c.

Vegetables used for flavouring: onious, garlic, &e.

Salads, cucumbers, gourds: pampkins, melous, &c.

Vegetables preserved by various processes.

Fresh fruit; dried and prepared fruits: prunes, figs, aisins, &c.

Fruits preserved without sugar.

-Condiments and Stimulants, Sugar and Confectionery.

Spines, pepper, cinnamon, allspice, &c. Table salt.

Vinegar.

Compound condiments and stimulants: mustard, kari, English sauces, &c.

Tea, coffee, and other aromatic beverages, chicory and sweet acorn coffee.

Chocolate

Sugar for household purposes: grape sugar, sugar of milk.

Confectionery: sngar plums, bonbons, nougats, angelica, aniseed, &c., preserves and jellies.
Dried and preserved fruits: cedrats, lemons,

oranges, pineapples.

Fruits preserved in brandy.

Syrups and liqueurs.

75 .-- Fermented Drinks.

Vin ordinaire, red and white. Sweet wines and still wines.

Sparkling wines.

Cider, perry, and other beverages made from

Fermented drinks made from vegetable sap, from milk, and sweet substances of all kinds.

Brandies and alcohols.

Spirits: giu, rum, tafia, kirsch, &c.

EIGHTH GROUP.—AGRICULTURE AND PISCICULTURE.

Class 76.—Specimens of Farm Buildings and Agricul tural Works.

Examples of the farm buildings of various countries. Examples of stables, cattle-sheds, sheepfolds, pig-sties, and of premises for rearing and fattening such animals.

Utensils used in stables, cattle-sheds, keuuels, &c. Apparatus for preparing the food of animals.

Agricultural machinery in motion: steam ploughs,

reaping and mowing machines, hay-making machines,

threshing machines, &c.

Specimens of agricultural works: distilleries, sugarrefineries, breweries, works for the preparation of flour, fecula, starch; silkworm nurseries, &c.

Presses for wine, cider, oil.

77 .-- Horses, Donkeys, Mules, &c.

Animals exhibited as characteristic specimens of the breeds of each country.

78.—Oxen, Buffaloes, &c.

Animals exhibited as characteristic specimens of the breeds of each country.

79 .-- Sheep, Goals.

Animals exhibited as characteristic specimens of the breeds of each country.

80.—Pigs, Rabbits, &c.

Animals exhibited as characteristic specimens of the breeds of each country

81.—Poultry.

Animals exhibited as characteristic specimens of the breeds of each country.

Examples of poultry-houses, pigeou-houses, pheasantries.

Apparatus for artificial hatching.

82. - Dogs.

Shepherds' dogs.

Watch dogs.

Sporting dogs.

Pet dogs.

Examples of kennels and apparatus used in training.

83.— Useful Insects and Noxious Insects.

Bees, silkworms, and other varieties of the bombyx tribe.

Cochineal insects.

Apparatus used in the culture of becs and silk-

Apparatus and processes used for the destruction of noxious insects.

84 .-- Fish, Crustacca, and Mollusca.

Useful aquatic animals exhibited alive.

Aquariums. Processes used in pisciculture

Apparatus used in the culture of fish, shell-fish, and lecches.

#### NINTH GROUP .- HORTICULTURE.

Class 85 .- Conscrvatorics and Horticultural Apparatus.

Gardeners', nursery men's and horticulturists' tools. Apparatus for watering and keeping turf in order,

Large conscrvatorics and apparatus apportaining ereto. Room and window conservatories. thereto.

Aquariums for aquatic plants.

Fountains and other means for ornamenting gardens.

-Flowers and Ornamental Plants.

Species of plants and examples of culture exhibiting the characteristic types of the gardens and dwellings of each country.

87. - Vegetubles.

Species of plants and examples of culture exhibiting characteristic types of the kitchen gardens of each country.

83 .- Fruit and Fruit Trees.

Species of plants and specimens of products exhibiting the characteristic types of the orchards of each country.

89. - Seeds and Saplings of Forest Trees.

Species of plants and specimens of products illustrating the processes followed in each country for planting forests.

90 --- Plants for Conservatories.

Illustrations of the mode of culture adopted in various countries, with a view either to pleasure or to utility.

Drawn up and presented,

The Senator, General Commissioner,

(Signed) J B. KRANTZ.

Seen and approved,

The Minister of Agriculture & Commerce (Signed) TEISSERENCE DE BORT.

#### DISTRICT. COWICHAN

Repairs to Roud four Harri-ville to Sayward's Mill," will be received by the under-i red up to 12 o'clock on Monday, 23rd July nex', for the construction of certain repairs to the said Road.

Plans and Specifications can be seen, and blank forms of Tender and agreement to execute Bord, can be obtained at the Post Office, Harrisville, and at the office of the Chief Commissioner of Lands and Works, Victoria.

Each Tender must be accompanied by an agreement to execute a bond, duly signed by the Contractor himself, and two other responsible residents of the Province, in a penal sum amounting to \$100 for the faithful completion of the work.

Tenders will not be considered unless made strictly in accordance with the printed forms, and in the case of firms except there are attached the actual signature and place of residence of each member of the same.

No Tender will be accepted unless accompanied with an agreement to execute a Bond as above.

The lowest or any Tender not necessarily accepted.

F. GEO. VERNON

Chief Commissioner of Lands & Works.

Lands & Works Department, Victoria, 9th July, 1877.

## Notice to Claimants of Land.

NOTICE IS HEREBY GIVEN, in accordance with the provisions of the "Lard Act, 1875," that the following lands in Oroyoos Division of Yale District have been sub-divided by survey and tho maps thereof have been deposited in the office of C. A. Vernon, Esq., Okanagan.

Sections 7, 8, 47, 18, 19, 20, 21, 22, 23, 26, 27, 28, 39, 30, 34, and 35, Township No. 26.

Portions of Sections 12, 13, 24, and 25, Township No. 25.

Sections 1, 2, 11, 12, 13, 14, 23, 24, and 26, Township No. 23.

Lots 117 and 118, Group 1, Township No. 20. Lots 87 and 88, Group +, Townships 3 and 6.

And that claimants of any portion of this land who have not obtained Crown Grants thereof should prove up their claims in accordance with Clause 21 " Land Act, 1875."

F. GEO. VERNON, Chief Commissioner of Lands & Works.

Lands and Works Department, Victoria, April 28th, 1877.

## NOTICE TO CLAIMANTS OF LAND. NEW WESTMINSTER DISTRICT.

NEW WESTMINSTER DISTRICT.

NOTICE is hereby given, in accordance with the provisions of the "Land Act, 1875," that the following lands situate in the District of New Westminster have been subdivided by survey, and the

Map thereof deposited in the office of E. Dickinson, Commissioner, New Westminster.

Lots 382 and 384, Group One (1).

And that claimants of any portion of this land who have not obtained Crown Grants thereof should prove up their claims in accordance with Clause 21, "Land Act. 1875."

Forms of proof and declaration can be obtained at the office of the Commissioner, New Westminster.

F. GEO. VERNON,

Chief Commissioner of Lands & Works.

Lands & Works Department,

Victoria, 18th May, 1877.

#### NOTICE TO CLAIMANTS OF LAND.

### New Westminster District. TOWNSHIP No. 13.

TOWNSHIP No. 13.

NOTICE is hereby given, in accordance with the provisions of the "Land Act, 1875," that the following lands situate in Township No. 13, New Westminster District, have been subdivided by survey, and the map thereof deposited in the office of the Government Agent at New Westminster, viz:—

Sections 3, 4, 5, 6, 7, 8, 9, 10, 15, 16, 17, 18, 19, 20, 21, 28, 29, 30, 31, 32, 33.

And that claimants of any portion of this land who have not obtained Crown Grants thereof should prove up their claims in accordance with the provisions of

the in the contained Crown Grants thereof should prove up their claims in accordance with the provisions of the "Land Act, 1875,"

Forms of proof and declaration can be obtained at the Office of the Government Agent, New Westminster.

F. GEO. VERNON,

Chief Commissioner of Lands & Works.

Lands & Works Department,

Victoria, 19th May, 1877.

## Miscellancous Actives.

## QUALIFICATION AND REGISTRATION OF VOTERS ACT, 1876.

COMOX ELECTORAL DISTRICT. NOTICE is hereby given, that in pursuance of sub-section f. of Section 7 of the "Qualification and Registration of Voters Act, 1876," I shall, on Monday the 6th August next, hold a Court of Revision, for the purpose of hearing and determining any or all objections against the retention of any names on the Register of Voters.

Such Court will be opened at 12 o'clock, noon, at the Court House, Company

Such Court will be the Court House, Comox.

R. H. PIDCOCK.

1st June, 1877.

Collector.

## "QUALIFICATION AND REGISTRATION OF VOTERS ACT, 1876."

LILLOOET ELECTORAL DISTRICT.

NOTICE IS HEREBY GIVEN, that in pursuance of sub-rection f of Section 7 of the "Qualification and Registration of Voters Act, 1876," I shall, on Monday the 6th August next, hold a Court of Revision, for the purpose of hearing and determining any orall objections against the retention of any names on the Register of Voters.

Such Court will be opened at 12 o'clock, noon, at the Court House, Lillooet.

A. W. SMITH,

Lillooet, B. C., May, 1877. Collector.

QUALIFICATION AND REGISTRATION OF VOTERS ACT, 1876.

KOOTENAY ELECTORAL DISTRICT.

NOTICE is hereby given, that in pursuance of sub-section f. of Section 7 of the "Qualification and Registration of Voters Act, 1876," I shall on Monday, the 6th August, next, hold a Court of Revision, for the purpose of hearing and determining any or all objections against the retention of any names on the Register of Voters.

Such Court will be opened at 12 o'clock, noon, at the Court House, Wild Horse Creek.

C. BOOTH,

C. BOOTH, Collector. QUALIFICATION AND REGISTRATION OF VOTERS ACT, 1876.

YALE ELECTORAL DISTRICT.

NOTICE is hereby given, that in pursuance of sub-section f. of Section 7 of the "Qualification and Registration of Voters Act, 1876," I shall, on Monday, the 6th August, next, hold a Court of Revision, for the purpose of hearing and determining any or all objections against the retention of any names on the Register of Voters.

Such Court will be opened at 12 o'clock, noon, at the Court House, Yale.

Such Court William TEAGUE, WILLIAM TEAGUE,

1st June, 1877.

Collector.

QUALIFICATION AND REGISTRATION OF VOTERS ACT, 1876.

BURRARD INLET POLLING DIVISION OF NEW WEST-MINSTER ELECTORAL DISTRICT

OTICE is hereby given, that in pursuance of sub-section f. of Section 7 of the "Qualification and Registration of Voters Act, 1876," I shall, on Monday, the 6th August next, hold a Court of Revision, for the purpose of hearing and determining any or all objections against the retention of any names on the Register of Voters.

Such Court will be opened at 12 o'clock, noon.

J. MILLER,

Confector.

## QUALIFICATION AND REGISTRATION OF VOTERS ACT, 1876.

CARIBOO ELECTORAL DISTRICT.

CARIBOO ELECTORAL DISTRICT.

NOTICE is hereby given, that in pursounce of sub-section f. of Section 7 of the Qualification and Registration of Voters Act, 1876," I shall, on Monday, the 6th August next, hold a Court of Revision, for the purpose of hearing and determining any or all objections against the retention of any names on the Register of Voters

Such Court will be opened at 12 o'clock, noon, at the Court House, Richfield

JNO. BOWRON,

JNO. BOWRON.

1st June, 1377.

Collector.

## QUALIFICATION AND REGISTRATION OF VOTERS ACT, 1876.

VICTORIA ELECTORAL DISTRICT.

NOTICE is hereby given, that in pursuance of sub-section /. of Section 7 of the "Qualification and Registration of Voters Act, 187," I shall, on Monday, the 6th August next, hold a Court of Revision, for the purpose of hearing and determining any or all objections against the retention of any names on the Register of Voters.

Such Court will be opened at 12 o'clock, noon, SAMUEL ROBERTS,

1st June, 1877.

Collector.

QUALIFICATION AND REGISTRATION OF VOTERS ACT, 1876.

VICTORIA CITY AND ESQUIMALT ELECTORAL DISTRICTS.

DISTRICTS.

OTICE IS HEREBY GIVEN, that in pursuance of sub-section 7. of Section 7 of the "Qualideation and Registration of Voters Act, 1876," I shall on Monday, the 6th August next, hold a Court of Levision, for the purpose of hearing and determining any or all objections against the retention of any names on the Registers of Voters.

Such Court will be opened at 12 o'cloc's, noon, at the Court House, Bastion Street, Victoria.

J. C. PREVOST,

1st June, 1877.

Collector.

## NOTICE.

NOTICE IS HEREBY GIVEN, that in accordance with Section 7 of the "Qualification and Registration of Voters Act, 176," I shall hold a Court of Revision at the Court House, Cowichan on Monday the 6th day of August next ensuing, to hear and determine any or all objections against the retention of any name or names on the Register of Voters.

Such Court will be open at 12 o'clock, room of that

Such Court will be open at 120'cloc JOHN MORLEY

Maple Bay, 25th May, 1877.

1st June, 1877.

## NOTICE OF DISSOLUTION.

NOTICE IS HEREBY GIVEN, that the partpership here of ore existing between us, the under igned, as hotel-keepers, &c., in the city of New
Westminster, has been this day dissolved by mutual
consent; all debts owing to the said partnership are to
be paid to William McColl at New Westminster
aforesaid, and all claims against the said partnership
are to be presented to the said William McColl, by
whom the same will be settled.

Dated at New Westminster this 21st day of May,

1877.
WILLIAM McCOLL, heretofore trading as FRANK LUDLONG, William McColl & Co.

WITNESS, W Norman Bole, Astorney-at-Law, N. W.

## "Crown Grants Ordinance, 1870."

#### CEDAR DISTRICT.

NOTICE IS HEREBY GIVEN, that I shall in pursuated of the provisions of the "Crown Grants Ordinance, 1870," and at the expiration of three calet dar months from the date hereof recommend the issue of a Crown Grant to MARK BATE, on the epicees of land, situate in Cedar District, known as Section 4, Range V; Section 14, Range IV; and the East part of Section 14, Range III, containing together (79 acres more or less, unless objection be made to me in writing, in the meantime, against the issue thereof. objection be made to in against the issue thereof.

II. B. W. AIKMAN,

Registrar-General.

Land Registry Office, 4th May, 1877.

### Notice of Dissolution.

NOTICE IS HEREBY GIVEN, that the partner-ship heretofore sub-isting between us, the undersigned, for the purpole of canning, curing, and salting salmon at Sappeaton, New Westminister, has been this day dissolved by mutual consent. All debts owing to said partnership are to be paid to Henry Holbrook, at New Westminster, aforesaid, and all claims against the said partnership are to be presented to the said Henry Holbrook, by whom the same will be settled.

be settled
Dated at New Westminster, the 4th day of June,
A. D, 1877.

HENRY HOL ROOK, JAMES CUNNINGHAM, Heretofore trading as

Holbrook & Cunningham.

Witness:
W. Nolman Bole, Attorney-at-Law & Notary Public,
New Westminster,

## INSOLVENT ACT OF 1875.

In the matter of JOHN ALFRED WEBSTER, an Insolvent.

WRIT OF ATTACHMENT has been issued in this cause, and the Creditors are notified to meet at my Office, Whanf Street, in Victoria, on Thursday, the 19 h day of July, at 11 o'clock a.m., to receive statement of his affairs and to appoint an assignee if they see fit.

C. T. DUPONT, Official Assignec. Victoria, June 21st, 1877.

QUALIFICATION AND REGISTRATION OF VOTERS ACT, 1876.

NEW WESTMINSTER AND NEW WESTMINSTER CITY
ELECTORAL DISTRICTS.

OTICE is hereby given, that in pursuance of sub-cetion \(\ell\) of Section 7 of the "Qualification and Registration of Voters Act, 1876," I shall, on Monday, the 6th \(\frac{1}{2}\) ugust next, hold a Court of Revision for the purpose of hearing and determining any or all objections against the retention of any names on the Registers of Voters of the above Districts, excepting the Burrar | Inlet Polling Division of New Westminster District.

Such Court will be overed at 12 o'clock noon at

Such Court will be opered at 12 o'clock, noon, at the Court House, New Westminster.
EDWARD DICKINSON,

1st June, 1877.

Collector.

## LEGISLATIVE ASSEMBLY.

#### Private Bills.

LL applications for Private Bills, properly the subject of legislation by the Legislative Assem-All applications for Private Bills, properly the subject of legislation by the Legislative Assembly of British Columbia, within the purview of the British North America Act, 1867," whether for the erection of a Bridge, the making of a Railroad, Turnpike Road, or Telegraph Line; the construction or improvement of a Harbour, Canal, Lock, Dam, or Slide, or other like work; the granting of a right of Ferry; the incorporation of any particular trade or calling, or of any Joint Stock Co.; or otherwise for granting to any individual or individuals any exclusive or peculiar rights or privileges whatever, or for doing any matter or thing which in its operation would affect the rights or property of other parties, or relate to any particular class of the community; or for making any amendment of a like nature to any former Act,—shall require a Notice, clearly and distinctly specifying the nature and object of the application to be published as follows:—

A notice inserted in the British Columbia Gazette, and in one newspaper published in the District affect

A notice inserted in the British Columbia Gazette, and in one newspaper published in the District affected, or if there be no newspaper published therein, then in a newspaper in the next nearest District in which a newspaper is published.

Such notice shall be continued in each case for a period of at least six weeks, during the interval of time between the close of the next preceding Session and the consideration of the Partition.

and the consideration of the Petition.

and the consideration of the Petition.

Before any Petition, praying for leave to bring in a Private Bill for the erection of a Toll Bridge is presented to the llouse, the person or persons intending to petition for such Bill shall, upon giving the notice prescribed by the preceding rule, also at the same time and in the same manner, give notice of the rates which they intend to ask, the extent of the privilege, the height of the arches, the interval between the aboutments or piers for the passage of rafts and vessels, and mentioning also whether they intend to creet a drawbridge or not, and the dimensions of the same.

J. ROLAND HETT.

J. ROLAND HETT,

Clerk of the Legislative Assembly.

House of Assembly, Victoria.

## QUALIFICATION AND REGISTRATION OF VOTERS ACT, 1876.

#### NANAIMO ELECTORAL DISTRICT.

NANAMO ELECTORAL DISTRICT.

A COURT MANAMO ELECTORAL DISTRICT.

ON ANAMO ELECTORAL DISTRICT.

Qualification for the pursuance of the Court of Section for the purpose of hearing and determining any or all objections against the retention of any names on the Register of Voters.

Such Court Will be opened at 12 o'clock, noon, at the Court House Nanaimo

Such Court will be opened the Court House, Nanaimo.

T. L. FAWCETT,

Collector.

#### Insolvent Act of 1875.

the matter of CHARLES II. TREHART, an Insolvent.

A WRIT of Attachment has issued in this eause and the Creditors are notified to meet at my office, Wharf Street, Victoria, on Monday, July 23rd, 1877, at 11 o'clock in the forenoon, to receive statements of his affairs and to appoint an Assignee if they see fit.

C. T. DUPONT,

Official Assignee.

Victoria, July 3rd, 1877.

## "Crown Grants Ordinance, 1870."

#### SOUTH SAANICH DISTRICT.

SOUTH SAANICH DISTRICT.

NOTICE is hereby given, that I shall in pursuance of the provisions of the "Crown Grants Ordinance, 1870," and at the expiration of three calendar months from the date hereof, recommend the issue of a Crown Grant to WILLIAM RIPPON, of those pieces of land known as Section 17, South, Range III, East, and Section 17, South, Range IV, East, in the South Saanich District, unless objection be made to me in writing in the meantime against the issue thereof.

II. B. W. AIKMAN,

Registrar-General.

Land Registry Office, 26th May, 1877.

Land Registry Office, 26th May, 1877.

Printed every Saturday, by Richard Wolfenden, Government Printer, at the Government Printing Office, James' Bay, Victoria.



